Dynajet® 350 mg Plus





A real must for every truck-mounted concrete pump.

■ You unclock blockages in the delivery pipeline, cylinders or

valve system.

One Appliance, 3 uses

The Dynajet® 350 ^{mg} Plus is the "Swiss Army Knife" of the truck mounted concrete pump operator. This small versatile piece of equipment can carry out 3 important functions.

The Dynajet® 350 ^{mg} Plus is an appliance which no truck mounted concrete pump should be without.



With a water pressure of 330 bar you can remove all types of dirt



If the hydraulic system fails, use your Dynajet $^{\rm 90}$ 350 $^{\rm mg}$ Plus as a standby hydraulic system



Concrete blockages in the delivery line can be removed efficiently with Dynajet® 350 mg Plus

Cleaning your machine: The Dynaiet® 35

The Dynajet® 350 mg Plus is a top of the range

high pressure cleaner producing 330 bar and flow rates up to 1,260 l/h. Impressive figures that allow to remove even the toughest deposits that have formed on your truck mounted pump or accessory.

Standby Hydraulic power pack:

What do you do when the hydraulic system

on your truck mounted concrete pump breaks down? In future you would be able to bypass the defective hydraulic pump using the Dynajet® 350 ^{mg} Plus. All you need to do is to connect it into the hydraulic circuit of your pump. With a fluid pressure up to 330 bar you can then fold up the boom and the support leg.



Cleaning blocked delivery lines:

If the delivery line is blocked with concrete it

can render your pump inoperable and if left, sections of pipe may need replacing. Using the Dynajet® 350 mg Plus you can clear the blokkages from the pipeline even if the concrete has begun to cure. (up to 8 hours). You will be able to get your pump back into operation quicker, saving both the job and the delivery line.

Standard Accessory

- 10 m high-pressure hose
- high-pressure cleaning gun with nozzle (total length approximately 800 mm), lance and 15° flat spray nozzle
- Oil suction hose
- Oil pressure hose
- Standard t-connection
- 5 x nozzle pipe à 1000 mm up to 500 bar
- Counter nipple
- Turbo rotor nozzle
- Pipe clean nozzle

Further accessories can be supplied on request.

Technical data

Operating pressure max. 330 bar

Output 1.260 l/h (21 l/min)

Medium Water, max. 60° C

Hydraulic fluid, max. 80° C

Engine 2-cylinder, 14,5 kW, 4 stroke

Engine 2-cylinder, 14,5 kW, 4 stroke petrol engine with electrial starter

Weight	110 kg
Length	75 cm
Width	79 cm
Height	99 cm

Part no. 111486089



Putzmeister Products and Services:

PM-Concrete Pumps

PM-Systems Engineering PAT

PM-Telebelt

PM-Mörtelmaschinen GmbH

PM-Dynajet High Pressure Cleaners

PM-Services

PM-Concrete Project Division CPD

PM-Consulting und Data Technology PCD

PM-Academy



Putzmeister AG

Max-Eyth-Str. 10 · D-72631 Aichtal

P.O. Box 2152 · D-72629 Aichtal

Tel. +49 (71 27) 599-0

Fax +49 (71 27) 599-520

Internet: http://www.putzmeister.de

E-mail: pmw@pmw.de